EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	663	347/41.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:40
L2	663	L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:40
L3	896	347/42.cds.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:40
L4	896	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:40
L5	658	2 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:41
L6	433	4 not silverbrook. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 11:41
L7	O	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (ink fluid liquid) near (manifold reservoir) same supply near (ink fluid liquid) near capillary near atmospheric near pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DDF; WHENT; IBM_TDB	OR	ON	2009/07/09

L8	5336112	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same atmospheric pressure	US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09
L9	10	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same atmospheric adj pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09
L10	24	(ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DEEWENT; IBM_TDB	OR	ON	2009/07/09 14:56
L21	34	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:16
L22	1459	347/40.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:16
L23	1459	L22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:16

L24	3010	347/85.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:17
L25	3010	L24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:17
L26	3564	347/86.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:18
L27	3564	L26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:18
L28	0	2 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:19
L29	0	4 and 21	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:19
L30	0	21 and 23	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:19
L31	9	21 and 25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:19
L32	18	21 and 27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:21
L33	0	EP-0953449-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 15:35

L34	2	EP-953449-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 115:35
L35	98	("5025271"). URPN.	USPAT	OR	ON	2009/07/09 16:10
L36	20	("3441950" "4095237" "4396245" "4396245" "43968478" "44415909" "44415909" "4450499" "4511906" "4611219" "4630758" "4630758" "4712172" "478935" "47712172" "4746935" "4711295" "49114736").PN.	US-PGPUB; USPAT; USOCR	OR .	ON	2009/07/09
L37	623	347/84.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:18
L38	117	(ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:20
L39	0	37 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:20
L40	0	2 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	OR	ON	2009/07/09 17:20

L41	1	4 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:20
L42	0	23 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:21
L43	18	25 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:21
L44	29	27 and 38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/07/09 17:27
L45	3	(ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:23
L46	1	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:23
L47	6	(ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:23

L48	1	(inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24
L49	0	2 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24
L50	O	4 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US PGPUB; USPAT	OR	ON	2009/07/09 18:24
L51	0	23 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24
L52	3	25 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24

L53	0	27 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24
L54	3	38 and (ink fluid liquid) near (manifold reservoir) same (ink fluid liquid) near supply same capillary near action same atmospheric adj pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:24
L55	O	2 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:26
L56	0	4 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:26
L57	0	23 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:26
L58	1	25 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PCIPUB; USPAT	OR	ON	2009/07/09 18:26

L59	0	27 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:26
L60	7	38 and (inkjet\$3 ink adj jet\$3) near (head printhead print adj head) same capillary near (force action) same atmospheric near pressure.clm.	US-PGPUB; USPAT	OR	ON	2009/07/09 18:26
L61	6	38 and (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).	US PGPUB; USPAT	OR	ON	2009/07/09 18:27
L62	0	27 and (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).	US PGPUB; USPAT	OR	ON	2009/07/09 18:27
L63	5	25 and (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).	US PGPUB; USPAT	OR	ON	2009/07/09 18:27
L64	0	23 and (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force). clm.	US PGPUB; USPAT	OR	ON	2009/07/09 18:27
L65	0	4 and (ink fluid liquid) near supply same atmospheric near pressure same capillary near (action force).	US-PGPUB; USPAT	OR	ON	2009/07/09 18:27

L66 0		US-PGPUB; USPAT	OR	ON	2009/07/09 18:27
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